Claims

1-16. (canceled)

17. (previously presented) A messaging method, comprising:

selecting a message type for a message for delivery to at least one selected recipient;
evaluating application presence data associated with a recipient activity status record for
an initiated application associated with the selected message type; and

processing the message based on the evaluation,

wherein the status record is modified as a result of querying to determine if the application has been recently accessed.

- 18. (previously presented) The method of claim 17, further comprising obtaining the application presence data from a presence repository.
- 19. (previously presented) The method of claim 17, further comprising obtaining the application presence data from an application server.
- 20. (original) The method of claim 17, further comprising delivering the message to the user if the evaluation indicates that the recipient is available.
- 21. (original) The method of claim 17, further comprising discarding the message if the evaluation indicates that the recipient is unavailable.

Page 2 of 10

- 22. (original) The method of claim 17, further comprising directing the message to a destination selected based on the evaluation.
 - 23-36. (canceled)
- 37. (previously presented) The messaging method of claim 17, wherein the selected application is at least one of a chat application and an instant messaging application.
- 38. (previously presented) The messaging method of claim 17, wherein the recipient activity status record indicates how recently the initiated application has been accessed.
- 39. (previously presented) The messaging method of claim 38, wherein the recipient activity status record indicates how often the initiated application has been accessed.
- 40. (previously presented) The messaging method of claim 17, wherein the recipient activity status record indicates how often the initiated application has been accessed.
- 41. (previously presented) The messaging method of claim 17, further comprising sending an alert to a user and updating the recipient activity status record based on a response to the alert.

Page 3 of 10

- 42. (previously presented) The messaging method of claim 17, further comprising selecting a time interval, and updating the recipient activity status record based user access to the initiated application during the time interval.
- 43. (previously presented) The messaging method of claim 17, wherein the application presence data is contained within a first network and the initiated application is executing on a second network.
- 44. (previously presented) A messaging method, comprising:

 selecting a message type for a message for delivery to at least one selected recipient;

 evaluating application presence data associated with a recipient activity status record for
 an application associated with the selected message type; and

 processing the message based on the evaluation,

 wherein the status record is modified without initiating the application.
- 45. (previously presented) A messaging method, comprising:

 selecting a message type for a message for delivery to at least one selected recipient;

 evaluating application presence data associated with a recipient activity status record for
 an initiated application associated with the selected message type; and

 processing the message based on the evaluation,

 wherein the status record is modified as a result of querying to determine if the

wherein the status record is modified as a result of querying to determine if the application has been recently initiated.

Page 4 of 10

- 46. (new) The method of claim 44, further comprising obtaining the application presence data from a presence repository.
- 47. (new) The method of claim 44, further comprising obtaining the application presence data from an application server.
- 48. (new) The method of claim 44, further comprising delivering the message to the user if the evaluation indicates that the recipient is available.
- 49. (new) The method of claim 44, further comprising discarding the message if the evaluation indicates that the recipient is unavailable.
- 50. (new) The method of claim 45, further comprising obtaining the application presence data from a presence repository.
- 51. (new) The method of claim 45, further comprising obtaining the application presence data from an application server.
- 52. (new) The method of claim 45, further comprising delivering the message to the user if the evaluation indicates that the recipient is available.
- 53. (new) The method of claim 45, further comprising discarding the message if the evaluation indicates that the recipient is unavailable.

Page 5 of 10